FRESHWATER FISHES OF CANADA

Bulletin 184
Fisheries Research Board of Canada, Ottawa 1973
This document is copyrighted material.

Alaska Resources Library and Information Services (ARLIS) is providing this excerpt in an attempt to identify and post all documents from the Susitna Hydroelectric Project.

This document is unable to be posted online in its entirety. Selected pages are displayed here to identify the published work.

The item is available in print at ARLIS.
FRESHWATER FISHES OF CANADA

W. B. SCOTT • E. J. CROSSMAN
Department of Ichthyology and Herpetology
Royal Ontario Museum, Toronto

BULLETIN 184

Fisheries Research Board of Canada, Ottawa 1973

Frontispiece: Lake Whitefishes
Bulletins of the Fisheries Research Board of Canada are designed to assess and interpret current knowledge in scientific fields pertinent to Canadian fisheries.

The Board also publishes the *Journal of the Fisheries Research Board of Canada* in annual volumes of monthly issues, an *Annual Report*, and a biennial *Review* of investigations. The *Journal and Bulletins* are for sale by Information Canada, Ottawa. Remittances must be in advance, payable in Canadian funds to the order of the Receiver General of Canada. Publications may be consulted at Board establishments located at Ottawa; Nanaimo, Vancouver and West Vancouver, B.C.; Winnipeg, Man.; Ste. Anne de Bellevue, Que.; St. Andrews, N.B.; Halifax and Dartmouth, N.S.; and St. John's, Nfld.

---

**Editor and Director of Scientific Information**  
J. C. Stevenson, Ph.D.

**Deputy Editor**  
J. Watson, Ph.D.

**Associate Editor**  
L. W. Billingsley, Ph.D.

**Assistant Editor**  
R. H. Wigmore, M.Sc.

**Production/Documentation**  
J. Camp/Mona Smith, B.H.Sc.

Department of the Environment  
Fisheries Research Board of Canada  
Office of the Editor, 116 Lisgar Street  
Ottawa, Canada  
K1A 0H3
# Contents

xi  **EDITOR'S FOREWORD**

**BACKGROUND INFORMATION**

1  Introduction

2  Acknowledgments

4  Canada and Its Fish Fauna

11  Some Important Publications on the Canadian Fish Fauna

15  Instructions on Preparing and Forwarding Specimens for Identification

16  Outline of a Species Account

20  **SKETCHES OF ANATOMICAL FEATURES**

29  **KEY TO THE FAMILIES OF FISHES OCCURRING IN THE FRESH WATERS OF CANADA**

**SPECIES ACCOUNTS**

36  Lampreys — Petromyzontidae

78  Sturgeons — Acipenseridae

101  Gars — Lepisosteidae

111  Bowfin — Amiidae

117  Herrings — Clupeidae

138  Salmons, trouts, whitefishes, graylings — Salmonidae

306  Smelts — Osmeridae

326  Mooneyes — Hiodontidae

337  Mudminnows — Umbridae

346  Pikes — Esocidae

376  Minnows — Cyprinidae

523  Suckers — Catostomidae

588  Catfishes — Ictaluridae

623  Eels — Anguillidae
Contents (concluded)

630 Killifishes — Cyprinodontidae
640 Cods — Gadidae
651 Silversides — Atherinidae
656 Sticklebacks — Gasterosteidae
677 Trout-perches — Percopsidae
683 Temperate basses — Percichthyidae
699 Sunfishes — Centrarchidae
751 Perches — Percidae
811 Drums — Sciaenidae
817 Sculpins — Cottidae

850 Glossary
861 Information on Specimens used for Species Illustrations
869 References
922 Index

Colour Plates

Plate I  frontispiece

facing
90  Plate II  Lake sturgeon
     Blackfin cisco
     Deepwater sculpin
218  Plate III  Lake trout
       Brook trout
       Arctic char
250  Plate IV  Northern redbelly dace
        Northern redbelly dace
        Finescale dace
        Finescale dace
442  Plate V  Bluegill
       Common shiner
730  Plate VI  Yellow perch
       Rainbow darter
       Smallmouth bass
       Largemouth bass

x
EDITOR'S FOREWORD

For some considerable time the Fisheries Research Board has been aware of the need for a thorough study of the freshwater fishes of Canada. The main difficulty was to find qualified scientists who had at their disposal both the necessary resources and the required time. It was not until 1966 that the fortunate arrangement, of which this monograph is the result, was worked out between the Fisheries Research Board and Dr W. B. Scott, Dr E. J. Crossman, and the Royal Ontario Museum (then a part of the University of Toronto).

The Fisheries Research Board, initiator of the project, contributed a large measure of financial support as well as the services of its publications and editorial sections. The Royal Ontario Museum made available the services and facilities, not only of the entire Department of Ichthyology and Herpetology, but also of the highly qualified staff and resources of its library and photography department. It also permitted the Department to make this study its major research project over a period of several years and sponsored the library, laboratory, and field research necessary. Drs Scott and Crossman directed the research, evaluated the results, and wrote the report.

The Fisheries Research Board is proud to present this volume, a tribute to the cooperation between the government agency that initiated and supported the work and the research organization that carried it out. It also expresses its appreciation of the generous outlook of the Director and Board of Trustees of the Royal Ontario Museum that made such cooperation possible.

J. C. Stevenson, Editor and Director of Scientific Information

Ottawa 1973